| Ref<br>#  | Hits  | Search Query  | DBs             | Default<br>Operator | Plurals  | Time Stamp       |
|-----------|-------|---|-----------------|---------------------|----------|------------------|
| L1        | 657   | "705"/8.ccls.   | USPAT           | OR                  | OFF      | 2005/05/02 10:27 |
| S89       | 94    | workflow adj management and<br>(realtime or real adj time)  | USPAT           | OR                  | OFF      | 2005/04/28 14:02 |
| S90       | 1     | workflow adj management and<br>(realtime or real adj time)adj<br>analysis   | USPAT           | OR                  | OFF      | 2005/04/28 13:39 |
| S96       | 1     | workflow adj management and<br>(realtime or real adj time) adj<br>analysis  | USPAT           | OR                  | OFF      | 2005/04/28 14:02 |
| S97       | 13    | workflow adj management and (realtime or real adj time) same analysis   | USPAT           | OR                  | OFF      | 2005/04/28 14:10 |
| S98       | 52053 | analysis and (optimize or optimization)   | USPAT           | OR                  | OFF      | 2005/04/28 14:10 |
| S99       | 39    | analysis same (optimize or optimization) and (workflow or process)adj (management)  | USPAT           | OR                  | OFF      | 2005/04/28 16:09 |
| S10<br>0  | 19    | analysis same (optimize or optimization) and (workflow or process)adj (management) and (real adj time or realtime or real-time) | USPAT           | OR                  | OFF<br>- | 2005/04/28 16:30 |
| S10<br>1  | 3     | analysis same (optimize or optimization) same (real adj time or realtime or real-time)and (workflow or process)adj (management) | USPAT           | OR                  | OFF      | 2005/05/01 19:57 |
| S10<br>2  | 1     | ("5774661").PN.   | USPAT;<br>USOCR | OR                  | OFF      | 2005/05/01 18:07 |
| S10<br>7  | 1     | ("5826239").PN.   | USPAT;<br>USOCR | OR                  | OFF      | 2005/05/01 18:08 |
| S10<br>8  | 90    | real adj time adj optimization  | USPAT           | OR                  | OFF      | 2005/05/01 20:25 |
| S10<br>9. | 6     | real adj time adj optimization and "705"/.ccls.   | USPAT           | OR                  | OFF      | 2005/05/01 19:59 |
| S11<br>1  | 6     | real adj time adj optimization same<br>analysis   | USPAT           | OR                  | OFF      | 2005/05/01 20:24 |
| S11<br>2  | 90    | ((real adj time)or realtime) adj<br>(optimization or maximization)  | USPAT           | OR                  | OFF      | 2005/05/01 20:26 |
| S11<br>3  | 1288  | ((real adj time)or realtime) same<br>(optimization or maximization)   | USPAT           | OR                  | OFF      | 2005/05/01 20:26 |
| S11<br>4  | 1176  | ((real adj time)or realtime) same<br>(optimization or maximization) and<br>(workflow or process)                                | USPAT           | OR                  | OFF      | 2005/05/01 20:26 |

| S11<br>5 | 62 | ((real adj time)or realtime) same<br>(optimization or maximization) and<br>(workflow or process) and "705"/. | USPAT | OR | OFF | 2005/05/02 10:27 |
|----------|----|--|-------|----|-----|------------------|
|          |    | ccls.  |       |    |     |                  |

| Set | · Items | Description   |
|-----|---------|---|
| S1  | 1       | (PD<2000 OR PY<2000) AND WORKFLOW AND (ROUTING(W)RULES) AND |
|     | Γ       | RIGGER  |
| S2  | 19      | WORKFLOW? AND (ROUT?(W)RULE?) AND TRIGGER?                  |
| S3  | 13      | RD (unique items)   |
| S 4 | 5       | S3 AND (PD<2000 OR PY<2000)                                 |
| S5  | 111     | FLOWBUILDER?  |
| S6  | 6       | S5 AND ((SEARCH(W)ENGINE?) OR (INTELLIGENT(W)SEARCH(W)ENGI- |
|     | NE      | G?))  |
| S7  | 3       | E1, E2  |
| S8  | 1       | AU='EL HOMSI, ALEX'   |
| S 9 | 36      | S5 AND (PD<2000 OR PY<2000)                                 |
| S10 | 8       | S9 AND (WORKFLOW(W)MANAG?)                                  |
| ?   |         | <u> </u>  |
|     | <       | KIMIMED ANTICLES:   |

ds

```
Set
                 Description
         Items
                  (PD<2000 OR PY<2000) AND WORKFLOW AND (ROUTING(W)RULES) AND
S1
              1
                TRIGGER
S2
            19
                  WORKFLOW? AND (ROUT?(W)RULE?) AND TRIGGER?
S3
            13
                  RD (unique items)
S4
             5
                  S3 AND (PD<2000 OR PY<2000)
S5
           111
                  FLOWBUILDER?
                S5 AND ((SEARCH(W)ENGINE?) OR (INTELLIGENT(W)SEARCH(W)ENGI-
S 6
              6
              NE?))
S7
              3 E1, E2
? e au=elhomsi
Ref
       Items Index-term
           0 *AU=ELHOMSI
E1
           1 AU=ELHOR, AICHA
E2
           5 AU=ELHOR, H.
2 AU=ELHOR, H. H.
1 AU=ELHOR, M.
3 AU=ELHOR, N.
E3
Ε4
Ε5
Ε6
           1 AU=ELHORN, J. S.
E7
           1 AU=ELHORST, J P
E8
           2 AU=ELHORST, J. P.
E9
           1 AU=ELHORST, J.K.
1 AU=ELHORST, J.P.
4 AU=ELHORST, M. T. C.
E10
E11
E12
```

## Enter P or PAGE for more

## ? e au=el homsi

|              | Ref  | Ttems | Index-term                  |
|--------------|------|-------|-----------------------------|
|              |      |       |                             |
|              | E1   | U     | *AU=EL HOMSI                |
| $\leftarrow$ | -E-2 |       | AU=EL HOMSI-,—ALEX          |
|              | E3   | 3     | AU=EL HOR, N.               |
|              | E4   | 1     | AU=EL HORBATY, ES.M.        |
|              | E5   | 4     | AU=EL HORR, N.              |
|              | E6   | 1     | AU=EL HOSAMY, M. B          |
|              | E7   | 1     | AU=EL HOSARY, A. A          |
|              | E8   | 2     | AU=EL HOSARY, A. A.         |
|              | E9   | . 1   | AU=EL HOSARY, A. G.         |
|              | E10  | 5     | AU=EL HOSARY, A.A.          |
|              | E11  | 1     | AU=EL HOSSADE, SALEM ISMAIL |
|              | E12  | 1     | AU=EL HOSSADI, A.           |

Enter P or PAGE for more

```
show files
File
     15:ABI/Inform(R) 1971-2005/Apr 26
         (c) 2005 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2005/Apr 25
         (c) 2005 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Apr 26
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Apr 26
         (c) 2005 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2005/Apr 26
         (c) 2005 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2005/Apr 25
         (c) 2005 The Gale Group
      20: Dialog Global Reporter 1997-2005/Apr 26
         (c) 2005 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2005/Apr 25
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Apr 25
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Apr 26
         (c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Apr 26
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Apr 25
         (c) 2005 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2005/Apr 26
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
       2:INSPEC 1969-2005/Apr W3
File
         (c) 2005 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2005/Mar
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Apr W4
         (c) 2005 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Mar
         (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Feb
         (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Apr 25
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Apr 25
         (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

? .